

Curriculum Vitae

Gerald P. Migliaccio
Vice President, Global Quality Operations
Pfizer Inc

Education

BA	Chemistry	College of the Holy Cross	1977
MS	Medicinal Chemistry	Purdue University	1979

Professional Experience

1979 – Present	Pfizer Inc	
1979-1980	Staff Chemist	Quality Control
1980-1983	Development Chemist	Manufacturing
1983-1987	Section Leader	Quality Assurance
1987-1989	Director of Process Control	Chemical Mfg
1989-1991	Manager of Technical Services	Pharmaceutical Mfg
1991-1996	Director of Production Services	Pharmaceutical Mfg
1997-1999	Director of Manufacturing Operations	Pharmaceutical Mfg
1999-	Vice President	Global Quality Operations

Professional Affiliations and Related Activities

Chair – PhRMA GMP Task Force
Member – PhRMA GMP Steering Committee
Member – PhRMA Quality Technical Group
Moderator – PQRI/FDA Workshop on *Drug Quality Initiative for the 21st Century*

Key Presentations

“Future Directions in Pharmaceutical Manufacturing”
GMP by the Sea Meeting, Hilton Head, NC
August 2002

“How to Manage and Build on Complex Relationships”
FDA/PDA Joint Regulatory Conference, Washington, DC
September 2002

"PhRMA Perspective on Proposed Manufacturing Subcommittee"
FDA Advisory Committee on Pharmaceutical Sciences, Rockville, MD
October 2002

"The Next Quality Revolution?"
ISPE Annual Meeting, Orlando, FL
November 2002

"Big Pharma to Mega Pharma"
PDA International Congress, Prague, Czech Republic
February 2003

"GMPs for the 21st Century – Impact on Commercial Manufacturing"
IDD Conference, Austin, TX
February 2003

"Manufacturing Science"
PQRI/FDA Workshop on "Drug Quality Regulations for the 21st Century",
Washington, DC
April 2003

"PhRMA Perspective on Drug Quality Regulations for the 21st Century"
FDA Manufacturing Subcommittee to the Advisory Committee on Pharmaceutical
Sciences, Rockville, MD
May 2003

Panelist on "Drug Quality Regulations for the 21st Century"
FDA/DIA "CDER Live" Broadcast, Washington, DC
May 2003

"Managing Global Quality and Compliance"
The Legal and Business Focus on cGMP, Washington, DC
June 2003